								Page 1 of 1
		FORM	PTO-1449		ATTY, DOCKET NO 2041.0010004	ATTY, DOCKET NO, APPLICATION NO.		
11150	D TIO				Robert E. Pollin	NIUK		
INFORMATION DISCLOSURE STATEMENT					FILING DATE January 27, 2000		ART UNIT 3628	
#WALES				U.S. P	ATENT DOCUMENT	8	1 3020	
EXAMINER INITIAL			CUMENT MBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
	AA1							FILINGUATE
	AB1							
	AC1							
	AD1							
	AE1							
	AF1	<u> </u>			 			
	AG1	+						
	AH1	+	-		•			
	Al1						-	<u> </u>
· · · · · · · · · · · · · · · · · · ·	AJ1	+		 				
	AK1	-			·			ļ
-			•	FOREION	I DATENIE DA ALIZA			
EXAMINER	7	DOCUMENT			PATENT DOCUME	NTS		
INITIAL	┪—	NUI	MBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
	AL1							Yes No
	AM1							Yes No
	AN1				·			Yes No
	A01		•					Yes No
	AP1							Yes
			OTHER (In	cluding Aut	or, Title, Date, Perti	nent Pages, e	tc.)	No
Wh	AR	1	Intell-A-Check's Memorandum Of Law In Support Of The Construction Of Additional Claim Terms Of The Patents-In-Suit, 36 Pages, Filed May 20, 2004 in INTELL-A-CHECK CORPORATION v. AUTOSCRIBE CORPORATION and POLLIN PATENT LICENSING, LLC, U.S. District Court for District of New Jersey, Case No. 01-CV-4625 (WJM).					
pl	AS	1	Defendants' Memorandum Of Law In Opposition To, And In Support Of Their Motion To Preclude, Plaintiff's Construction Of Additional Claim Terms Of The Patents-In-Suit, 31 Pages. Filed June 4, 2004 in INTELL-A-CHECK CORPORATION V. AUTOSCRIBE CORPORATION and POLLIN PATENT LICENSING, LLC, U.S. District Court for District of New Jersey, Case No. 01-CV-4625 (WJM).					
au	AT	1	Markman Opinion - Hon. William J. Martini, 23 Pages, Issued December 2004 in INTELL-A-CHECK CORPORATION v. AUTOSCRIBE CORPORATION and POLLIN PATENT LICENSING, ILC, U.S. District Court for District of New Jersey, Case No. 01-CV-4625 (WJM).					
			Cablon				E CONSIDERED	
XAMINER: Init	al if refere	nce co	sidered, whether	of Or not citation I	s in conformance with MPE	P 609. Draw line (4/2/78 through citation if not	in conformance
correlate	Ju. HIGUO	e cupy	OF A LOUD STATE OF	LIENT COMMUNICE	ion to Applicant.			